

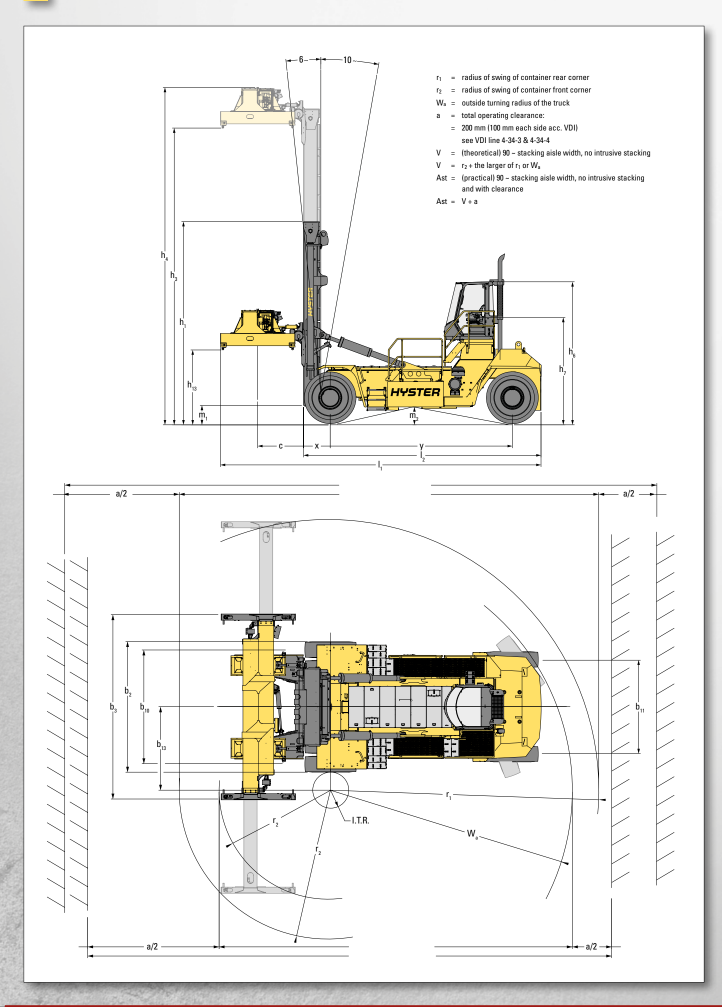


# H40-52XM-16CH SERIES TECHNICAL GUIDE



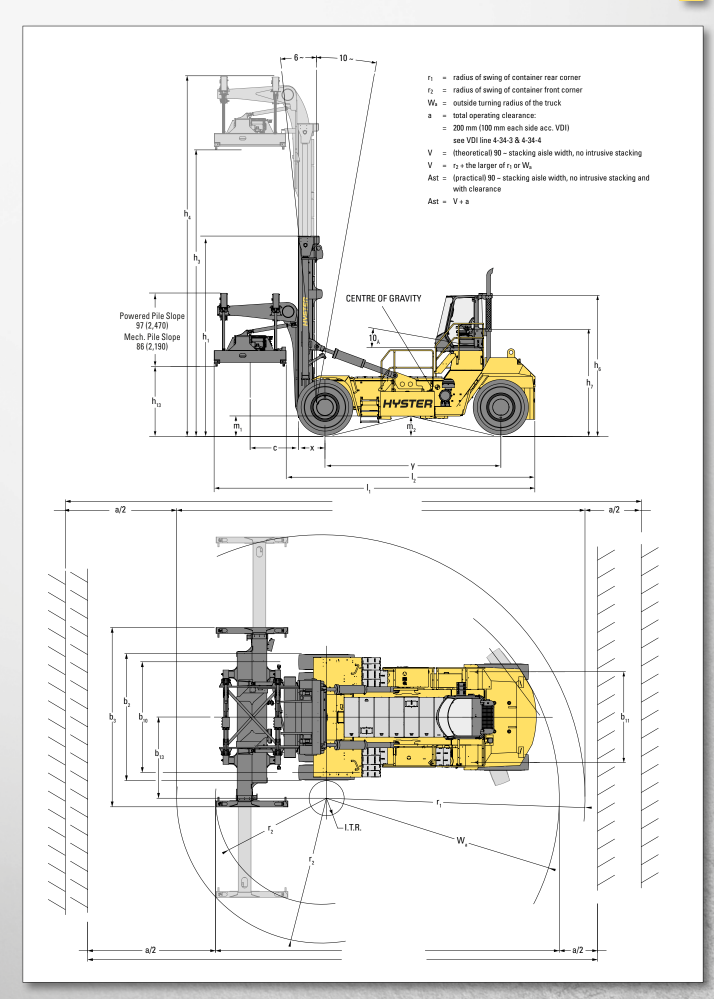
WWW.HYSTER.COM

### > TRUCK DIMENSIONS - DEDICATED CARRIAGE



#### TRUCK DIMENSIONS - GANTRY CARRIAGE <





# H40XM-16CH4, H44XM-16CH4, H48XM-16CH4 CONTAINER HANDLERS

	11	Manufacture			LIVE	STER	шус	TER	HYS	TED
	1-1 1-2	Manufacturer  Model designation				I-16CH4	H44XM		H48XM	
	1-3	Drive				esel	Die		Die	
	1-4	Operator type				ated	-	ited	Sea	
	1-5-1	Load capacity at load centre distance c <sub>1</sub>	$Q_1$	kg		300	39,		40,0	
₫	1-5-2	Load capacity at load centre distance c <sub>1</sub>	Q <sub>2</sub>	kg		750	35,		39,	
GENERAL	1-6-1	Load centre distance c <sub>1</sub>	C <sub>1</sub>	mm		100	1,4		1,4	
8	1-6-2	Load centre distance c <sub>1</sub> .	C <sub>1</sub> ′	mm		610	1,6		1,6	
	1-8	Load distance (1)	X	mm		70	87		87	
	1-9	Wheelbase	У	mm		900	5,9	-	5,900	
	1-10-1	Stacking height at first row (number x container height, in feet)	,	#		9′ 6″	4 x 9		4 x 9′ 6″	
	1-10-1	Stacking height at first row (number x container height, in feet)		#	4 x 8	8′ 6″	4 x 8	3′ 6″	4 x 8	3′ 6″
	2-1	Service weight (2)		kg	62,	419	65,		66,9	919
WEIGHT	2-2-1	Axle loading with load, front / rear		kg	91,595	6,214	97,202	7,317	98,610	8,309
3	2-3-1	Axle loading without load, front / rear		kg	42,713	19,706	42,781	22,438	43,220	23,699
	3-1	Tyre type			Pneu	matic	Pneu	matic	Pneu	matic
	3-2	Tyre size, front			18.00-2	25 40PR	18.00-2	5 40PR	18.00-2	5 40PR
ES ES	3-3	Tyre size, rear			18.00-2	25 40PR	18.00-2	5 40PR	18.00-2	5 40PR
WHEELS	3-5	Wheels, number front / rear (x = driven wheels)			x4	/ 2	x4	/ 2	x4	/ 2
	3-6	Tread, front	b <sub>10</sub>	mm	3,7	703	3,7	'03	3,7	03
	3-7	Tread, rear	b <sub>11</sub>	mm	3,0	060	3,0	160	3,0	60
	4-1	Tilt of mast, forward / backward	α/β	(°)	6°	10°	6°	10°	6°	10°
	4-2	Height, mast lowered (3)	h <sub>1</sub>	mm	7,9	966	7,9	166	7,9	66
	4-3	Free lift	h <sub>2</sub>	mm		-			-	
	4-4-1	Lift height at load centre c <sub>1</sub> , minimum <b>(4)</b>	h <sub>3.1.1</sub>	mm	2,2	280	2,2	180	2,2	80
	4-4-2	Lift height at load centre c <sub>1</sub> , maximum <b>(4)</b>	h <sub>3.1.2</sub>	mm	12,	034	12,	034	12,0	034
	4-5	Height, mast extended	h <sub>4</sub>	mm	13,320		13,320		13,	320
	4-7	Height of closed cab	h <sub>6</sub>	mm		660	4,6		4,6	
8	4-7-1	Height of closed cabin without / with aircon	h <sub>6</sub>	mm	4,703	4,758	4,703	4,758	4,703	4,758
	4-7-2	Height of closed cab with strobe light	h <sub>6</sub>	mm		780	4,7		4,7	
8	4-7-3	Height of closed cab with work lights	h <sub>6</sub>	mm		339	4,8		4,8	
8	4-7-4	Height of closed cab with airco & strobe light	h <sub>6</sub>	mm		780	4,7		4,7	
2	4-8	Seat height to SIP (5)	h <sub>7</sub>	mm		525	3,5		3,5	
DIMENSIONS	4-12	Coupling height	h <sub>10</sub>	mm		- )25			1.0	
	4-17 4-19	Overhang Overall length	l <sub>5</sub>	mm mm	· · · · · · · · · · · · · · · · · · ·	330	1,0 10,		1,0 10,3	
	4-19	Length to face of spreader	l <sub>2</sub>	mm		710	7,7		7,7	
B	4-21-2	Overall width across all of truck	b <sub>2</sub>	mm		200	4,2		4,2	
8	4-23	Carriage spreader	D2	111111		d carriage	Dedicated		Dedicated	
9	4-24	Spreader width, retracted / extended	b <sub>3</sub>	mm	6,100	12,200	6,100	12,200	6,100	12,200
	4-28	Reach distance	14	mm		210	-	210	+/-	
8	4-30	Reach lateral from vehicle centre line	b <sub>8</sub>	mm		216		216	+/-	
	4-31	Ground clearance, lowest point	m <sub>1</sub>	mm		71		35	46	
8	4-32	Ground clearance, centre or wheelbase	m <sub>2</sub>	mm		41		35	33	35
8	4-34-3	Aisle width: 20' container	Ast <sub>20</sub>	mm	11,	630	11,	630	11,6	630
	4-34-4	Aisle width: 40' container	Ast <sub>40</sub>	mm	14,	245	14,	245	14,2	245
	4-35	Outside turning radius	Wa	mm	7,8	375	7,8	75	7,8	75
ğ	4-36	Internal turning radius (7)	b <sub>13</sub>	mm	2,6	690	2,6	90	2,6	90
	5-1	Travel speed with / without load		km/h	20.0	22.0	20.0	22.0	20.0	22.0
	5-1-1	Travel speed with / without load, backwards		km/h	20.0	22.0	20.0	22.0	20.0	22.0
	5-2	Lifting speed with / without load		m/s	0.25	0.27	0.25	0.27	0.25	0.27
병	5-2-1	Lifting speed with 70% load		m/s		25	0.3		0.2	
AN	5-3	Lowering speed with / without load		m/s	0.50	0.50	0.50	0.50	0.50	0.50
ORN	5-5	Drawbar pull - 1.6 km/h, with / without load		kN	275	275	275	275	275	275
PERFORMANCE	5-5-1	Drawbar pull - stall, with / without load		kN	275	275	275	275	275	275
	5-7	Gradeability - 1.6 km/h, with / without load (8)		%	29	40	26	40	25	38
	5-7-1	Gradeability - stall, with / without load (8)		%	30	49	28	47	28	47
	5-9	Acceleration time with / without load		sec				nood dioo	0:1:	
	5-10	Service brake	2020		UII-IMMe	rsed disc	Oil-imme	rsea aisc	Oil-imme	sea aisc

## H50XM-16CH5, H50XM-16CH5, H52XM-16CH5 CONTAINER HANDLERS



	44	[n	1		111/0	TED	111/0	TED	111/0	
	1-1 1-2	Manufacturer				TER	HYS		HYS	
		Model designation			H50XM		H50XM		H52XM	
	1-3	Drive			Die		Die		Die	
	1-4	Operator type				nted	Sea		Sea	
뒽	1-5-1	Load capacity at load centre distance c <sub>1</sub>	Q <sub>1</sub>	kg	40,0		40,0		40,0	
GENERAL	1-5-2	Load capacity at load centre distance c <sub>1</sub>	$Q_2$	kg	36,		36,		40,0	
픙	1-6-1	Load centre distance c <sub>1</sub>	C <sub>1</sub>	mm	1,5		1,5		1,5	
	1-6-2	Load centre distance c <sub>1</sub>	C <sub>2</sub>	mm	1,7		1,7		1,7	
	1-8	Load distance (1)	Х	mm		00	90		87	
	1-9	Wheelbase	У	mm "		900	5,9		5,9	
	1-10-1	Stacking height at first row (number x container height, in feet)		#	5 x 9		5 x 9		5 x 9	
	1-10-1 2-1	Stacking height at first row (number x container height, in feet)			5 x 8		5 x 8		5 x 8	
WEIGHT	2-2-1	Service weight (2)  Axle loading with load, front / rear at c <sub>1</sub>		kg	75,!		76,4		78,5	11,822
S	2-2-1			kg	107,524	8,011	108,149	8,324	106,690	
	3-1	Axle loading without load, front / rear at c <sub>1</sub>		kg	51,192 Pneu	24,343	51,817 Pneu	24,656	50,358	28,154
	3-1	Tyre type				matic 25 40PR			Pneur	
S	3-2	Tyre size, front				25 40PR	18.00-3		18.00-2 18.00-2	
WHEELS	3-5	Tyre size, rear			10.00-2 x4		18.00-3			
>	3-6	Wheels, number front / rear (x = driven wheels)  Tread, front	h	mm	3,7		x4 3,7		x4 ,	
	3-7	Tread, rear	b <sub>10</sub>	mm	•	060	3,0		3,0	
	4-1	Tilt of mast, forward / backward	α/β	(°)	6°	10°	6°	10°	6°	10°
	4-2	Height, mast lowered (3)	h <sub>1</sub>	mm	9,3		9,4	-	9,3	
	4-3	Free lift	h <sub>2</sub>	mm		-	-		-	
	4-4-1	Lift height at load centre c <sub>1</sub> , minimum (4)	h <sub>3.1.1</sub>	mm	2,2	280	2,2	80	2,2	80
	4-4-2	Lift height at load centre c <sub>1</sub> , maximum (4)	h <sub>3.1.2</sub>	mm	14,		14,9		14,9	
	4-5	Height, mast extended	h <sub>4</sub>	mm	17,		17,		17,2	
	4-7	Height of closed cab	h <sub>6</sub>	mm	4,660		4,7	50	4,6	60
	4-7-1	Height of closed cabin without / with aircon	h <sub>6</sub>	mm	4,703	4,758	4,703	4,758	4,703	4,758
	4-7-2	Height of closed cab with strobe light	h <sub>6</sub>	mm	4,7	780	4,8	72	4,7	80
	4-7-3	Height of closed cab with work lights	h <sub>6</sub>	mm	4,8	339	4,9	31	4,8	39
	4-7-4	Height of closed cab with airco & strobe light	h <sub>6</sub>	mm	4,7	780	4,8	72	4,7	80
6	4-8	Seat height to SIP (5)	h <sub>7</sub>	mm	3,5	525	3,6	15	3,5	25
DIMENSIONS	4-12	Coupling height	h <sub>10</sub>	mm		-			-	
ENS	4-17	Overhang	l <sub>5</sub>	mm	1,0	)25	1,0	25	1,0	93
	4-19	Overall length	l <sub>1</sub>	mm	10,4	485	10,4	485	10,6	98
	4-20	Overall length including boom retracted	l <sub>2</sub>	mm	7,7	40	7,7	40	7,9	68
	4-21-2	Overall width across all of truck	b <sub>2</sub>	mm	4,2		4,2		4,2	
	4-23	Carriage spreader			PPS Gantr		PPS Gantr		PPS Gantr	
	4-24	Spreader width, retracted / extended	b <sub>3</sub>	mm	6,100	12,200	6,100	12,200	6,100	12,200
	4-28	Reach distance	14	mm		240	+/-		+/- :	
	4-30	Reach lateral from vehicle centre line	b <sub>8</sub>	mm		400		400	+/- 4	
	4-31 4-32	Ground clearance, lowest point	m <sub>1</sub>	mm		58 29	46		35	
	4-32-3	Ground clearance, centre or wheelbase  Aisle width: 20' container	m <sub>2</sub> Ast <sub>20</sub>	mm mm		795	11,3		11,9	
	4-34-3	Aisle width: 40' container	ASt <sub>20</sub>	mm		245	14,		14,2	
	4-35	Outside turning radius	W <sub>a</sub>	mm	7,8		7,8		8,0	
	4-36	Internal turning radius (7)	b <sub>13</sub>	mm		690	2,6		2,6	
	5-1	Travel speed with / without load	~13	km/h	20.0	22.0	20.0	22.0	21.0	23.0
	5-1-1	Travel speed with / without load, backwards		km/h	20.0	22.0	20.0	22.0	21.0	23.0
	5-2	Lifting speed with / without load		m/s	0.25	0.27	0.25	0.27	0.25	0.27
	5-2-1	Lifting speed with 70% load		m/s	0.5		0.5		0.2	
ANC SNC	5-3	Lowering speed with / without load		m/s	0.50	0.50	0.50	0.50	0.50	0.50
RM/	5-5	Drawbar pull - 1.6 km/h, with / without load		kN	275	275	275	275	248	248
PERFORMANCE	5-5-1	Drawbar pull - stall, with / without load		kN	275	275	275	275	275	275
<u> </u>	5-7	Gradeability - 1.6 km/h, with / without load (8)		%	24	39	24	39	24	38
	5-7-1	Gradeability - stall, with / without load (8)		%	27	41	27	41	34	46
	5-9	Acceleration time with / without load		sec	7	<b>-</b>	7		<b>~</b>	3
	5-10	Service brake			Oil-imme	rsed disc	Oil-imme	rsed disc	Oil-imme	sed disc
								ATTE STATE OF		

# > H52XM-16CH5, H52XM-16CH6, H52XM-16CH6 CONTAINER HANDLERS

	11				LIVO	TED	LIVO	TED	LIVO	TED
	1-1 1-2	Manufacturer				TER	HYS H52XM	TER	HYS	
		Model designation			H52XM				H52XM	
	1-3	Drive			Die		Die		Die	
	1-4	Operator type				nted	Sea		Sea	
뒽	1-5-1	Load capacity at load centre distance c <sub>1</sub>	Q <sub>1</sub>	kg	40,		3600		3600	
GENERAL	1-5-2	Load capacity at load centre distance c <sub>1</sub>	$Q_2$	kg	40,			0 (6)	3600	
8	1-6-1	Load centre distance c <sub>1</sub>	C <sub>1</sub>	mm	1,5		1,5		1,5	
	1-6-2	Load centre distance c <sub>1</sub>	C <sub>2</sub>	mm	1,7		1,7		1,749	
	1-8	Load distance (1)	Х	mm		00	90		900	
	1-9	Wheelbase	У	mm		900	5,9		5,9	
	1-10-1	Stacking height at first row (number x container height, in feet)		#	5 x 9		6 x 9		6 x 9	
	1-10-1	Stacking height at first row (number x container height, in feet)		#	5 x 8		6 x 8		6 x 8	
불	2-1	Service weight (2)		kg	79,		81,		82,4	
WEIGHT	2-2-1	Axle loading with load, front / rear at c <sub>1</sub>		kg	107,316	12,135	109,897	11,608	110,522	11,921
	2-3-1	Axle loading without load, front / rear at c <sub>1</sub>		kg	50,984	28,467	53,565	27,940	54,190	28,253
	3-1	Tyre type				matic	Pneu		Pneui	
νį	3-2	Tyre size, front				3 36PR		5 40PR	18.00-3	
WHEELS	3-3	Tyre size, rear				3 36PR		5 40PR	18.00-3	
3	3-5	Wheels, number front / rear (x = driven wheels)	l.		x4	•	x4		x4	
	3-6 3-7	Tread, front	b <sub>10</sub>	mm	3,7		4,4		4,4	
	3- <i>1</i> 4-1	Tread, rear Tilt of mast, forward / backward	b <sub>11</sub> α/β	mm (°)	6°	060 10°	3,0 6°	8°	6°	8°
	4-2	Height, mast lowered (3)	h <sub>1</sub>	mm	9,4		10,	-	10,8	
	4-3	Free lift	h <sub>2</sub>	mm			10,		10,0	
	4-4-1	Lift height at load centre c <sub>1</sub> , minimum (4)	h <sub>3.1.1</sub>	mm	2,2		2,2		2,2	
	4-4-2	Lift height at load centre c <sub>1</sub> , maximum (4)	h <sub>3.1.2</sub>	mm	14,		17,		17,8	
	4-5	Height, mast extended	h <sub>4</sub>	mm	17,386		20,193		20,286	
	4-7	Height of closed cab	h <sub>6</sub>	mm	4,750		4,660		4,7	
	4-7-1	Height of closed cabin without / with aircon	h <sub>6</sub>	mm	4,793	4,848	4,703	4,758	4,793	4,848
	4-7-2	Height of closed cab with strobe light	h <sub>6</sub>	mm	4,8	372	4,7	'80	4,8	72
	4-7-3	Height of closed cab with work lights	h <sub>6</sub>	mm	4,9	31	4,8	39	4,9	
	4-7-4	Height of closed cab with airco & strobe light	h <sub>6</sub>	mm	4,8	372	4,7	'80	4,8	72
I	4-8	Seat height to SIP (5)	h <sub>7</sub>	mm	3,6	315	3,5	25	3,6	15
SNO	4-12	Coupling height	h <sub>10</sub>	mm		-			-	
DIMENSIONS	4-17	Overhang	l <sub>5</sub>	mm	1,0	193	1,0	193	1,0	93
	4-19	Overall length	l <sub>1</sub>	mm	10,	698	10,	698	10,6	698
	4-20	Overall length including boom retracted	l <sub>2</sub>	mm	7,9	968	7,9	168	7,9	68
	4-21-2	Overall width across all of truck	b <sub>2</sub>	mm	4,2	200	4,9	100	4,9	00
	4-23	Carriage spreader			PPS Gantr	y carriage	PPS Gantr	y carriage	PPS Gantr	
	4-24	Spreader width, retracted / extended	b <sub>3</sub>	mm	6,100	12,200	6,100	12,200	6,100	12,200
	4-28	Reach distance	14	mm		240	+/-		+/- :	
1	4-30	Reach lateral from vehicle centre line	b <sub>8</sub>	mm		400		400	+/-	
	4-31	Ground clearance, lowest point	m <sub>1</sub>	mm		52	35		45	
	4-32 4-34-3	Ground clearance, centre or wheelbase  Aisle width: 20' container	M <sub>2</sub>	mm		23 915	11,	28	42 11,9	
	4-34-4	Aisle width: 40' container	Ast <sub>20</sub>	mm		245	14,		14,2	
8	4-35	Outside turning radius	W <sub>a</sub>	mm mm	8,0		8,0		8,0	
8	4-36	Internal turning radius (7)	b <sub>13</sub>	mm		690	2,5		2,5	
	5-1	Travel speed with / without load	D 13	km/h	21.0	23.0	21.0	23.0	21.0	23.0
	5-1-1	Travel speed with / without load, backwards		km/h	21.0	23.0	21.0	23.0	21.0	23.0
	5-2	Lifting speed with / without load		m/s	0.25	0.27	0.25	0.27	0.25	0.27
ш	5-2-1	Lifting speed with 70% load		m/s	0.1		0.1		0.2	
ANC	5-3	Lowering speed with / without load		m/s	0.50	0.50	0.50	0.50	0.50	0.50
RM/	5-5	Drawbar pull - 1.6 km/h, with / without load		kN	248	248	248	248	248	248
PERFORMANCE	5-5-1	Drawbar pull - stall, with / without load		kN	275	275	275	275	275	275
	5-7	Gradeability - 1.6 km/h, with / without load (8)		%	24	38	24	38	24	38
	5-7-1	Gradeability - stall, with / without load (8)		%	34	46	34	46	34	46
	5-9	Acceleration time with / without load		sec	7	<b>-</b>	7	2	2	2
1	5-10	Service brake			Oil-imme	rsed disc	Oil-imme	rsed disc	Oil-imme	sed disc



₹ 1-1	Manufacturer			HYSTER	HYSTER
1-1 1-2 1-3	Model designation			H40-48XM-16CH	H50-52XM-16CH
1-3	Powertrain / drivetrain			Diesel	Diesel
7-1	Engine manufacturer / model		I	Cummins / QSL9	Cummins / OSL9
7-1a	CE / EPA Tier compliance			Stage IV / Tier 4	Stage IV / Tier 4
7-2	Engine power output according to ISO 1585		kW	261	261
7-2-1	Engine power output - peak		kW	283	283
	Rated speed		rpm	2,100	2,100
7-3 7-3-1	Engine torque @rpm (1/min)		N-m	1,627 @ 1500	1,627 @ 1500
7-4	Number of cylinders / displacement		# / cm <sup>3</sup>	6 / 8900	6 / 8900
7 1	Turbocharger		Type	Variable geometry, water cooled	Variable geometry, water cooled
7-8	Alternator output		Amps	120	120
7-10	Battery voltage, rated capacity		V / Ah	24 / 200	24 / 200
7 .0			777	2.7200	2.7.200
8-1	Drive control / transmission		Type / #	Hudradynamia Transmission	Hudrodynamia Transmission
8-2	Transmission manufacturer / type		Type / #	Hydrodynamic Transmission	Hydrodynamic Transmission
0.4	Transmission speeds forward / backward		#	Spicer Off-Highway / TE-32 4 / 4	Spicer Off-Highway / TE-32 4 / 4
8-4	·		# Type	4 / 4 Torque Converter	4 / 4 Torque Converter
8-6	Coupling  Wheel drive / drive axle manufacturer / type		Type / #	Kessler D102	Kessler D102
8-11	Service brake		Type / #	Oil immersed disc	Oil immersed disc
8-12	Parking brake		Туре	Spring applied, dry disc on drive axle	Spring applied, dry disc on drive axl
0-12	Faiking brake		туре	Spring applied, dry disc on drive axie	Spring applied, dry disc on drive axis
0.1	Causadas manufacturas / trus	1	T / #	Elme / 813	Elme / 818
9-1 9-2	Spreader manufacturer / type		Type / #		
9-2					
0.0	Design Cinc of containing		f= =+ //\	Top lift spreader	Top lift spreader
9-3	Size of containers		feet (´)	ISO 20' - 40'	ISO 20' - 40'
9-3 9-4	Size of containers Side shift	b <sub>8</sub>	mm	ISO 20' - 40' +/- 216	ISO 20' - 40' +/- 400
9-4 9-5	Size of containers Side shift Pile slope spreader	b <sub>8</sub>	mm °/type	ISO 20' - 40' +/- 216 +/- 2.5 / mechanical	ISO 20' - 40' +/- 400 +/- 6.0 / powered
9-4 9-5 9-6	Size of containers Side shift Pile slope spreader Rotation angle	b <sub>8</sub>	mm ° / type	ISO 20' - 40' +/- 216 +/- 2.5 / mechanical +/- 4,5	ISO 20' - 40' +/- 400 +/- 6.0 / powered +/- 3.0
9-4 9-5 9-6 9-7	Size of containers Side shift Pile slope spreader Rotation angle Longitudinal adjustment	b <sub>8</sub>	mm °/type °	ISO 20' - 40' +/- 216 +/- 2.5 / mechanical +/- 4,5 +/- 210	ISO 20' - 40' +/- 400 +/- 6.0 / powered +/- 3.0 +/- 240
9-4 9-5 9-6	Size of containers Side shift Pile slope spreader Rotation angle	b <sub>8</sub>	mm ° / type	ISO 20' - 40' +/- 216 +/- 2.5 / mechanical +/- 4,5	ISO 20' - 40' +/- 400 +/- 6.0 / powered +/- 3.0
9-4 9-5 9-6 9-7 9-8	Size of containers Side shift Pile slope spreader Rotation angle Longitudinal adjustment Telescoping time, extend / retract	b <sub>8</sub>	mm °/type °	ISO 20' - 40' +/- 216 +/- 2.5 / mechanical +/- 4,5 +/- 210 12 / 12	ISO 20' - 40' +/- 400 +/- 6.0 / powered +/- 3.0 +/- 240 12 / 12
9-4 9-5 9-6 9-7 9-8	Size of containers  Side shift Pile slope spreader Rotation angle Longitudinal adjustment Telescoping time, extend / retract  Operating pressure for attachments	b <sub>8</sub>	mm °/type ° ° °	ISO 20' - 40' +/- 216 +/- 2.5 / mechanical +/- 4,5 +/- 210 12 / 12	ISO 20' - 40' +/- 400 +/- 6.0 / powered +/- 3.0 +/- 240 12 / 12
9-4 9-5 9-6 9-7 9-8	Size of containers Side shift Pile slope spreader Rotation angle Longitudinal adjustment Telescoping time, extend / retract  Operating pressure for attachments Oil volume for attachments	b <sub>8</sub>	mm °/type ° ° bar l/min	ISO 20' - 40' +/- 216 +/- 2.5 / mechanical +/- 4,5 +/- 210 12 / 12	ISO 20' - 40' +/- 400 +/- 6.0 / powered +/- 3.0 +/- 240 12 / 12
9-4 9-5 9-6 9-7 9-8 10-1 10-2 10-3	Size of containers  Side shift Pile slope spreader Rotation angle Longitudinal adjustment Telescoping time, extend / retract  Operating pressure for attachments Oil volume for attachments Hydraulic oil tank, capacity	b <sub>8</sub>	mm °/type ° ° bar I/min	1SO 20' - 40' +/- 216 +/- 2.5 / mechanical +/- 4,5 +/- 210 12 / 12	ISO 20' - 40' +/- 400 +/- 6.0 / powered +/- 3.0 +/- 240 12 / 12
9-4 9-5 9-6 9-7 9-8 10-1 10-2 10-3 10-4	Size of containers Side shift Pile slope spreader Rotation angle Longitudinal adjustment Telescoping time, extend / retract  Operating pressure for attachments Oil volume for attachments	b <sub>8</sub>	mm °/type ° ° bar l/min	1SO 20' - 40' +/- 216 +/- 2.5 / mechanical +/- 4,5 +/- 210 12 / 12 140 90 625 830	1SO 20' - 40' +/- 400 +/- 6.0 / powered +/- 3.0 +/- 240 12 / 12 140 90 725 830
9-4 9-5 9-6 9-7 9-8 10-1 10-2 10-3 10-4 10-4-1	Size of containers  Side shift Pile slope spreader Rotation angle Longitudinal adjustment Telescoping time, extend / retract  Operating pressure for attachments Oil volume for attachments Hydraulic oil tank, capacity	b <sub>8</sub>	mm °/type ° ° bar I/min	1SO 20' - 40' +/- 216 +/- 2.5 / mechanical +/- 4,5 +/- 210 12 / 12	1SO 20' - 40' +/- 400 +/- 6.0 / powered +/- 3.0 +/- 240 12 / 12
9-4 9-5 9-6 9-7 9-8 10-1 10-2 10-3 10-4	Size of containers  Side shift  Pile slope spreader  Rotation angle  Longitudinal adjustment  Telescoping time, extend / retract  Operating pressure for attachments  Oil volume for attachments  Hydraulic oil tank, capacity  Fuel tank capacity	b <sub>8</sub>	mm °/type ° ° bar I/min	1SO 20' - 40' +/- 216 +/- 2.5 / mechanical +/- 4,5 +/- 210 12 / 12 140 90 625 830	1SO 20' - 40' +/- 400 +/- 6.0 / powered +/- 3.0 +/- 240 12 / 12 140 90 725 830
9-4 9-5 9-6 9-7 9-8 10-1 10-2 10-3 10-4 10-4-1	Size of containers Side shift Pile slope spreader Rotation angle Longitudinal adjustment Telescoping time, extend / retract  Operating pressure for attachments Oil volume for attachments Hydraulic oil tank, capacity Fuel tank capacity DEF tank capacity	b <sub>8</sub>	mm °/type ° ° bar I/min	1SO 20' - 40' +/- 216 +/- 2.5 / mechanical +/- 4,5 +/- 210 12 / 12 140 90 625 830 57	1SO 20' - 40' +/- 400 +/- 6.0 / powered +/- 3.0 +/- 240 12 / 12 140 90 725 830 57
9-4 9-5 9-6 9-7 9-8 10-1 10-2 10-3 10-4 10-4-1 10-5	Size of containers  Side shift  Pile slope spreader  Rotation angle  Longitudinal adjustment  Telescoping time, extend / retract  Operating pressure for attachments  Oil volume for attachments  Hydraulic oil tank, capacity  Fuel tank capacity  DEF tank capacity  Steering design	b <sub>8</sub>	mm °/type ° ° bar I/min	ISO 20' - 40' +/- 216 +/- 2.5 / mechanical +/- 4,5 +/- 210 12 / 12  140 90 625 830 57 Hydrostatic	1SO 20' - 40' +/- 400 +/- 6.0 / powered +/- 3.0 +/- 240 12 / 12  140 90 725 830 57 Hydrostatic

#### NOTES

Specifications are affected by the condition of the vehicle and how it is equipped, as well as the nature and condition of the operating area. Inform your dealer of the nature and condition of the intended operating area when purchasing your Hyster® truck.

- (1) Centre of drive axle to front face of spreader
- (2) Weights are based on the following specifications: Complete truck with cab, pneumatic tyres, mast as specified, carriage as specified and 20' 40' spreader.
- (3) Unladen with new tyres
- (4) Spreader, distance from ground to twistlocks.
- (5) Full suspension seat in depressed position
- (6) Capacity 40,000 at 5 high position.
- (7) Distance centre truck to centre of internal turning radius
- 8) Gradeability figures are provided for comparison of tractive performance, but are not intended to endorse the operation of vehicle on the stated inclines. Follow instructions in the operating manual regarding operation on inclines.
- (9) Measured according to the test cycles and based on the weighting values contained in EN12053.
- Data available on request, as values are dependent on application.

#### **C E** Safety: This truck conforms to the current EU requirements.

#### NOTICE:

Care must be exercised when handling elevated loads. Operators must be trained and must read, understand and follow the instructions contained in the Operating Manual.

All values are nominal values and they are subject to tolerances. For further information, please contact the manufacturer.

Hyster products are subject to change without notice.

Lift trucks illustrated may feature optional equipment. Values may vary with alternative configurations.

CERTIFICATION: Hyster lift trucks meet the design and construction requirements of B56.1-1969, per OSHA Section 1910.178(a)(2), and also comply with the B56.1 revision in effect at time of manufacture. Certification of compliance with the applicable ANSI standards appears on the lift truck. Performance specifications are for a truck equipped as described under Standard Equipment on this Technical Guide. Performance specifications are affected by the condition of the vehicle and how it is equipped, as well as by the nature, condition of the operating area, proper service and maintenance of the vehicle. If these specifications are critical, the proposed application should be discussed with your dealer.

 ${\it NOTE: Specifications, unless otherwise \ listed, are for a standard \ truck \ without optional \ equipment.}$ 

Specification data is based on VDI 2198.

#### MAST AND CAPACITY INFORMATION

	Stacking	Lift	Min. under twistlock						l .	Max.	Lowered	Extended	0.1 1.4	Mast tilt	Truck	H40XM-16CH (De	dicated carriage)									
	height	height		under twistlock	height	height	Side shift b <sub>8</sub> (mm)	fwd/bwd	wd/bwd width Capacity spreader retracted Capacity s		Capacity spreader extended															
	8'6" - 9'6"	h <sub>3</sub> + s (mm)	h <sub>3.1.1</sub> (mm)	1 / 1	1 / 1	1 / 1	1 / 1	1 / 1	1 / 1			1 / 1	1 1	1 / 1		1 / 1	1 / 1		h <sub>3.1.2</sub> (mm)	h <sub>1</sub> (m)	h <sub>4</sub> (mm)	D <sub>0</sub> (11111)	(°)	b <sub>2</sub> (mm)	c <sub>1</sub> @ 1.400 mm (kg)	c <sub>1"</sub> @ 1.610 mm (kg)
쁑.	3 high	7,010	2,280	9,290	6,594	10,576	+/- 216	6/10	4,200	37,100	33,400															
STAGE NFL	4 high	9,754	2,280	12,034	7,966	13,320	+/- 216	6/10	4,200	35,300	31,750															
2.5	5 high	12,650	2,280	14,930	9,451	17,392	+/- 216	6/10	4,200	N/A	N/A															

	Stacking	Lift	Min.	Max.	Lowered	Extended	Side shift	Mast tilt	Truck	H44XM-16CH (De	dicated carriage)			
	height 8'6" - 9'6"	height	under twistlock	under twistlock	height			fwd/bwd	width	Capacity spreader retracted	Capacity spreader extended			
		h <sub>3</sub> + s (mm)	h <sub>3.1.1</sub> (mm)	h <sub>3.1.2</sub> (mm)					h <sub>1</sub> (m)	h <sub>4</sub> (mm)	b <sub>8</sub> (mm)	(°)	b <sub>2</sub> (mm)	c <sub>1</sub> @ 1.400 mm (kg)
쁑.	3 high	7,010	2,280	9,290	6,594	10,576	+/- 216	6/10	4,200	39,900	35,950			
STAGE	4 high	9,754	2,280	12,034	7,966	13,320	+/- 216	6/10	4,200	39,300	35,400			
2.5	5 high	12,650	2,280	14,930	9,451	17,392	+/- 216	6/10	4,200	N/A	N / A			

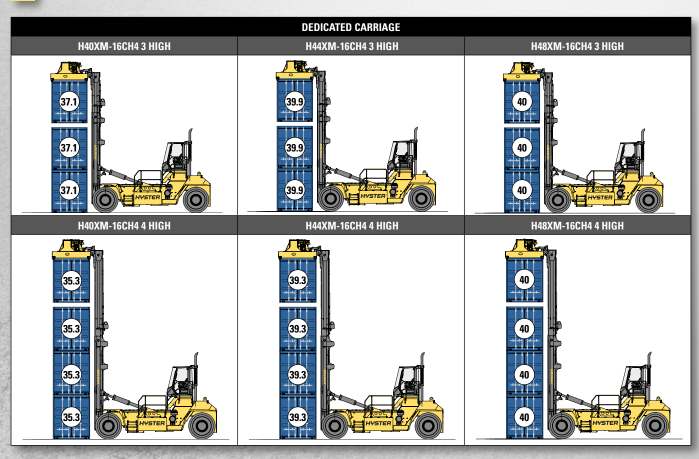
	Stacking	Lift	Min. under twistlock h <sub>3.1.1</sub> (mm)					Max.	Lowered	Extended	0:1 1:6	Mast tilt	Truck	H48XM-16CH (De	dicated carriage)
	height	height		under twistlock	height	height	Side shift b <sub>8</sub> (mm)	fwd/bwd	width	Capacity spreader retracted	Capacity spreader extended				
	8'6" - 9'6"	h <sub>3</sub> + s (mm)		h <sub>3.1.2</sub> (mm)	h <sub>1</sub> (m)	h <sub>4</sub> (mm)	D <sub>0</sub> (111111)	(°)	b <sub>2</sub> (mm)	c <sub>1</sub> @ 1.400 mm (kg)	c <sub>1"</sub> @ 1.610 mm (kg)				
끯 .	3 high	7,010	2,280	9,290	6,594	10,576	+/- 216	6/10	4,200	40,000	40,000				
2 STAGE NFL	4 high	9,754	2,280	12,034	7,966	13,320	+/- 216	6/10	4,200	40,000	39,590				
2.5	5 high	12,650	2,280	14,930	9,451	17,392	+/- 216	6/10	4,200	N/A	N/A				

	Stacking	Lift	eight under			Max.	Lowered	Extended	0.1 1.6	Mast tilt	Truck	H50XM-16CH (G	antry carriage)
	height	height		under twistlock	height	height   Side Shift   fwd/bwd   width   Capacity spreader retracted   Capa		Capacity spreader extended					
	8'6" - 9'6"	h <sub>3</sub> + s (mm)					h <sub>3.1.2</sub> (mm)	h <sub>1</sub> ** (mm)	h <sub>4</sub> ** (mm)	D <sub>0</sub> (11111)	(°)	b <sub>2</sub> (mm)	c <sub>1</sub> @ 1.509 mm (kg)
쁑.	3 high	7,010	2,280	9,290	6,631	11,752	+/- 400	6/10	4,200	40,000	40,000		
STAGE NFL	4 high	9,754	2,280	12,034	8,003	14,496	+/- 400	6/10	4,200	40,000	40,000		
2 S	5 high	12,650	2,280	14,930	9,451	17,392	+/- 400	6/10	4,200	40,000	36,700		

	Stacking	Lift	Min. under twistlock h <sub>3.1.1</sub> (mm)			Max.	Lowered	Extended	0:1 1:6	Mast tilt	Truck	H52XM-16CH (G	antry carriage)
	height	height		under twistlock	height	height	Side shift b <sub>8</sub> (mm)	fwd/bwd	width	Capacity spreader retracted Capacity spreader exte			
	8'6" - 9'6"	h <sub>3</sub> + s (mm)		h <sub>3.1.2</sub> (mm)	h <sub>1</sub> ** (mm)	h <sub>4</sub> ** (mm)	50 (11111)	(°)	b <sub>2</sub> (mm)	c <sub>1</sub> @ 1.509 mm (kg)	c <sub>1"</sub> @ 1.749 mm (kg)		
	3 high	7,010	2,280	9,290	6,631	11,752	+/- 400	6/10	4,200	40,000	40,000		
STAGE	4 high	9,754	2,280	12,034	8,003	14,496	+/- 400	6/10	4,200	40,000	40,000		
2 ST N	5 high	12,650	2,280	14,930	9,451	17,392	+/- 400	6/10	4,200	40,000	40,000		
~	6 high	15,550	2,280	17,830	10,901	20,292	+/- 400	6/8	4,900	36,000***	36,000***		

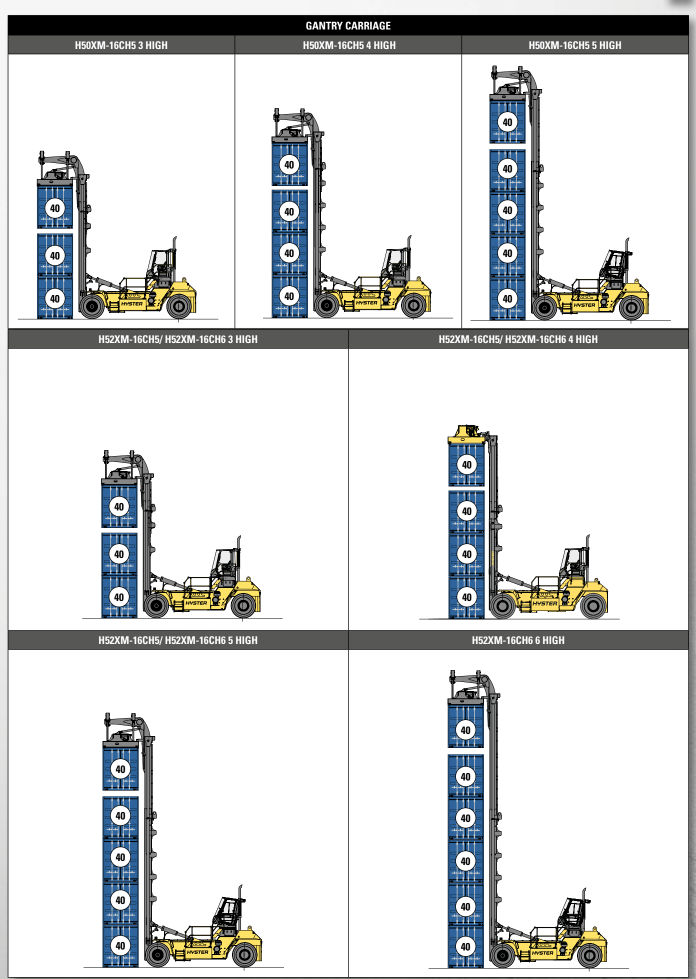
<sup>\*\*</sup> based on 18.00-33 tyre without load; radius 880 mm | \*\*\* capacity 40,000kg up to 5 high position.

#### RATED CAPACITIES AND STACKING HEIGHTS



#### RATED CAPACITIES AND STACKING HEIGHTS <





### FRONT END EQUIPMENT







## FEATURES AND OPTIONS <

PERFORMANCE	STD	0P1
Cummins QSM 11L diesel engine rated 335 hp Tier 3 / 250 kW Stage IIIA	Χ	
Tier 3 / Stage III compliant	Х	
Wastegate turbocharger	Х	
Powertrain protection system	Х	
Spicer Off-Highway TE-32 4-speed auto-shifting transmission	Х	
Kessler D102 drive axle with wet disc brakes	Х	
Kessler D102 extra wide drive axle with wet disc brakes		.,
(mandatory for 6-high)		Х
DRIVE	STD	OP1
Travel speed limiter - unconditional (adjustable)	Х	
Traction speed limiter when carrying container (adjustable)		Х
Traction speed limiter when not in the carry position		Х
18.00-25 40PR E3 Pneumatic Continental Cranemaster drive and steer tyres	Χ	
18.00-25 40PR E4 Pneumatic MRF Muscle Rok drive and steer tyres		Х
18.00-25 40PR E4 Pneumatic Continental Container Master drive and steer tyres		Х
18.00-25 40PR E4 Pneumatic Goodyear ELV-4B drive and steer tyres		Х
18.00-25 40PR Slick Bridgestone drive and steer tyres		Х
LIFT	STD	OP
Hydraulic System with Triple Gear Pump	Х	
Automatic Throttle-up when lifting (in neutral or inching)	Х	
2 Stage Mast for 5-high 1st row stacking	X	
2 Stage Mast for 3-high 1st row stacking		Х
2 Stage Mast for 4-high 1st row stacking		X
2 Stage Mast for 6-high 1st row stacking		X
Container weighing system SOLAS compliant		X
· .		- ^ \
HANDLING	STD	0P
CANBus Spreader, ELME Model 818 with Gantry carriage	Χ	
Mechanical Pile Slope	Χ	
Powered Pile Slope		Х
4 lifting eyes located on end beam corners	Χ	
4 lifting eyes located under center beam of spreader		Х
Container guides - located outside near twistlocks		Х
Container guides - 500mm inset, heavy duty		Х
Automatic extend/retract		Х
Stops for 30' containers		Х
ERGONOMICS	STD	0P
Isolated mounting for low noise and vibration	Χ	
Operator presence system		Х
Deluxe air suspension seat	Χ	
Low backrest seat		Х
High backrest seat	Χ	
Cloth seat cover	Χ	
Vinyl seat cover		Х
Seat heating		Х
2-point high visibility seatbelt	Х	
3-point high visibility seatbelt		Х
Floor mat	Х	
Front, top and rear wipers	X	
Left side handrails, stairway and cabin door	Х	
Right side handrails, stairway and cabin door	^	Х
Wire mesh installed on top of operator compartment		X
	Х	_^
·	^	
7" digital operator display	Y	1
7" digital operator display Seat-side joystick hydraulic control	X	
7" digital operator display Seat-side joystick hydraulic control Steering wheel with spinner knob	Χ	
7" digital operator display Seat-side joystick hydraulic control Steering wheel with spinner knob Interior wide angle mirrors	X	
7" digital operator display Seat-side joystick hydraulic control Steering wheel with spinner knob	Χ	

Air conditioning	Х	
Climate control		Χ
Reading light		Х
Sun shades on top and rear		Х
Trainer seat		Х
Recirculation fan	Х	
Rear locking console		Х
Rear locking console in cab		Χ
Heated top window		Χ
Radio preparation set-up (wiring, two speakers and antenna)		Х
IT console		Χ
VISIBILITY	STD	ОРТ
External wide angle mirrors mounted on top of front fenders	Х	
Rear view camera system		Х
Halogen work lights	X	
LED work lights		Х
High Performance LED work lights		Х
LED twistlock indicator lights		X
LED stop/tail/brake lights	X	
LED turn signals, hazard & marker lights	X	
OPERATION	STD	OPT
	Х	01 1
Electric air horn 112 dBA  Visible alarm – Amber strobe light, switch and key switch	1	
activated	Х	
Audible alarm – Reverse direction activated 82–102 dB(A), self-adjusting	Х	
Forward motion alarm		Х
Seatbelt interlock for engine start		Х
Seatbelt indicator light on top of cab		Х
Hydraulic load weighing system		Х
Tire pressure monitoring system		Х
Lockable battery disconnect switch	Х	
NATO plug start aid		Х
"Empty seat" engine shutdown, adjustable automaticaly		Х
Non-lockable fuel cap	Х	
Lockable fuel cap		Х
Hyster Tracker wireless asset management system		Х
Hyster Tracker wireless asset management - Access / Verification	Х	
Hyster Tracker wireless asset management - Monitoring		Х
Auto greasing system for basic truck & outer boom		X
Auto greasing system for inner boom and spreader		X
Auto greasing system for spreader	Х	
24 volt electrical system	X	
Engine block heater 230 volt	\ \ \	Х
Engine block heater 240 volt		X
Steer wheel lug nut protection	Х	
Engine compartment light	~	Х
APPEARANCE	STD	OPT
Hyster yellow paint base truck	Х	011
	^	v
Special paint base truck  Hazard warning striping on counterweight		X
Hazard warning striping on counterweight	CTD	
SUPPLEMENTAL Literature peakers	STD	OPT
Literature package	X	
Operator's manual	X	
CE certification* Warranty: 12 Months / 2,000 hours manufacturer's warranty	X	
	ıX	

<sup>\*</sup>Standard or Optional in select markets or on select models. Other options available through Special Products Engineering Department (SPED). Contact Hyster for details.

#### STRONG PARTNERS. TOUGH TRUCKS.™ FOR DEMANDING OPERATIONS, EVERYWHERE,

Hyster® supplies a complete range of warehouse equipment, IC and electric counterbalanced trucks, container handlers and reach stackers. Hyster® is committed to being much more than a lift truck supplier.

Our aim is to offer a complete partnership capable of responding to the full spectrum of material handling issues: whether you need professional consultancy on your fleet management, fully qualified service support, or reliable parts supply, you can depend on Hyster®.

Our network of highly trained dealers provides expert, responsive local support. They can offer cost-effective finance packages and introduce effectively managed maintenance programmes to ensure that you get the best possible value. Our business is dealing with your material handling needs so you can focus on the success of your business today and in the future.





#### **HYSTER EUROPE**

Centennial House, Frimley Business Park, Frimley, Surrey, GU16 7SG, England. Tel: +44 (0) 1276 538500



www.hyster.eu









infoeurope@hyster.com 🗗 /HysterEurope 💟 @HysterEurope 🖸 /HysterEurope 🔞 www.hyster-bigtrucks.com



HYSTER-YALE UK LIMITED trading as Hyster Europe. Registered Address: Centennial House, Building 4.5, Frimley Business Park, Frimley, Surrey GU16 7SG, United Kingdom. Registered in England and Wales. Company Registration Number: 02636775.

©2018 HYSTER-YALE UK LIMITED, all rights reserved. HYSTER, 🖁 STRONG PARTNERS. TOUGH TRUCKS., MONOTROL and 😥 are trademarks of HYSTER-YALE Group, Inc. Cummins is a trademark of Cummins Inc. Spicer Off-Highway is a trademark of Dana Inc. Kessler is a trademark of Kessler & Co. GmbH & Co. KG. Continental is a trademark of Continental AG. Goodyear is a trademark of The Goodyear Tire & Rubber Company. MRF is a trademark of Madras Rubber Factory Limited. Bridgestone is a trademark of Bridgestone Corporation. Hyster products are subject to change without notice. Forklift trucks illustrated may feature optional equipment.